..25X1

OUT60366

1966 NOV 10 23 21 Z

25X1

14 NOV 1966 DISTRICUTION | File SES BR 7.3 603 120 FD PÇD PSB-ICB T:D CAI SPAD 7 HSA-LO DIA-AP Advance copy \* Banilized

FM NPIC
TO DIRNSA
CNO

OPCEN

P 102308Z

STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR CINCLANT CINCPAC LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLT YD HAV QC/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF (ALSO PASS NIC) AFSSO USAFE

INFO FICEUR

TOPSECRET

ZEM

CITE NPIC 9030.

25X1

THE T-SHAPED EARTH MOUNDED BUILDING LOCATED ADJACENT EACH OF

25X1

Approved For Release 2008/03/12 : CIA-RDP78B04558A001500010078-0

## - 2-

THE PROBABLE ABM LAUNCH FACILITIES AT MOSCOW COMPLEXES E05, E24,	
AND E33, PREVIOUSLY DESIGNATED AS A PROBABLE NOSECONE	25 <b>X</b> 1
IS NOW DESIGNATED SIMPLY AS A "T-SHAPED,	25 <b>X</b> 1
EARTH MOUNDED BUILDING". THIS CHANGE IN DESIGNATION FOLLOWS CON-	
TINUING PHOTO ANALYSIS INVOLVING COMPARISONS WITH THE T-SHAPED EARTH	
MOUNDED BUILDING LOCATED IN OPERATIONAL AREA A OF THE DOGHOUSE RADAR	
	25 <b>X</b> 1
FACILITY AT NARO-FOMINSK	
	25 <b>X</b> 1
AS A REQUIREMENT PROBABLY EXISTS	25 <mark>X</mark> 1
AT AN ABM LAUNCH COMPLEX AND AS	25 <mark>X</mark> 1
THERE ARE CERTAIN DESIGN AND LAYOUT SIMILARITIES BETWEEN THE TATISH-	
CHEVO AND THE MOSCOW FACILITIES, THE T-SHAPED EARTH MOUNDED BUILDINGS	
AT THE MOSCOW SITES WERE PREVIOUSLY IDENTIFIED AS PROBABLE NOSECONE/	
FACILITIES. HOWEVER, A RE-EVALUATION WAS	25 <b>X</b> 1

CONDUCTED FOLLOWING THE FAILURE OF CERTAIN KEY ELEMENTS TO MATERIALIZE AT THE MOSCOW PROBABLE ABM LAUNCH COMPLEXES (SEPARATE SECURITY ARRANGEMENTS AND REQUIRED ROAD DEVELOPMENT AT THE EARTH MOUNDED BUILDINGS) AND THE PRESENCE OF A GENERALLY SIMILAR AND UNIDENTIFIED T-SHAPED EARTH MOUNDED BUILDING AT THE NARO-FOMINSK DOGHOUSE PHASED ARRAY RADAR FACILITY.

THOUGH THE DESIGNATION REVERTS TO "UNIDENTIFIED" IT SHOULD BE EMPHASIZED THAT THOUGH THE DESIGN AND CONSTRUCTION OF THE T-SHAPED EARTH MOUNDED BUILDING AT NARO-FOMINSK AND MOSCOW IS GENERALLY SIMILAR, THE FACT THAT THEIR PURPOSE MAY BE DIFFERENT CANNOT BE IGNORED. THIS ASPECT, AND THE POSSIBILITY THAT THEIR FUNCTION IS

Approved For Release 2008/03/12 : CIA-RDP78B04558A001500010078-0



DIRECTLY RELATED TO THE OPERATION OF THE ELECTRONIC COMPONENTS AT
BOTH TYPES OF FACILITIES, WILL CONTINUE TO RECEIVE ATTENTION DURING
FURTHER PHOTO ANALYSIS. A REPORT INCLUDING MEASUREMENTS OF THE SUBJECT
FACILITIES IS IN THE PROCESS OF PUBLICATION.

GP-1

PSECRET
---------

25X1

-END OF MESSAGE-



25X1